

Coastal Dune Flora, Nallavadu Village, Puducherry, India

K. Padmavathy^{1*}, G. Poyyamoli¹ and N. Balachandran²

¹ Pondicherry University, Department of Ecology and Environmental Science, Puducherry, 605014, India

² Auroville Herbarium, Shakti, Auroville, Tamilnadu - 605 101, India

* Corresponding author. E-mail: ecopadma@gmail.com

ABSTRACT: Coastal sand dunes (CSD) are sensitive and fragile ecosystems with variety of specific floral species. Though there are few confined studies on coastal sand dunes in temperate regions, the coastal dunes of tropics, especially the Indian coramandal coast has received scanty attention. Hence, a detailed vegetation survey of 10 belt transects ($5 \times 100\text{m}$) along coastal dune in December 2008 was done. A total of 41 species belonging to 35 genera and 20 families were identified at different distances from the shoreline towards inland where various edaphic factors decline facilitating more floral colonization. Thus, the coastal dune systems are rich and diverse in their floral composition, even over a small area. CSD constitute a variety of habitats and gather vital ecological and economic importance. Such unique sensitive systems have to be protected from habitat degradation in order to protect their native diversity and ecological functioning.

INTRODUCTION

Coastal sand dunes (CSD) are natural structures which protect the coastal environment by absorbing energy from wind, tide and wave action. Despite geographical differences, sand dunes have been considered as a specific ecosystem due to several common environmental features. CSD constitute a variety of microenvironments due to substrate mobility and physical processes. Plants establishing on coastal sand dunes are subjected to several environmental fluctuations which affect their growth, survival and community structure. CSDs are dynamic but fragile buffer zones of sand and vegetation where the following three characteristics can be found: large quantities of sand; persistent wind capable of moving the sand; suitable locations for sand to accumulate.

Sand dunes occur throughout the world, from coastal and lakeshore plains to arid desert regions. In addition to the remarkable structure and patterns of sand dunes, they also provide habitats for a variety of life which is marvelously adapted to this unique environment.

CSD formations ultimately depend on embayment size and prevailing wind energy (Kumar *et al.* 1993). Their heights differ in response to adequate sand supply, climate and local topographic features (Barbour *et al.* 1985). Plants on coastal dunes are specially adapted to withstand various environmental stresses which allow them to grow, establish and to trap sand in such harsh conditions of coastal zones, so they are mostly represented by herbs, shrubs, creepers or runners (Sridhar *et al.* 2007).

The role of vegetation in dune formation is critical and is that of a wind trap, sand binder and dune stabilizer (Wagner 1964; Dahm *et al.* 2005). The foliage of dune plants breaks wind activity leading to less erosive activity on the lee side (Chapman 1976). Pioneer zone, intermediate zone and back zone / forest zone were recognized earlier in coastal dunes and later several workers found shore, fore dune, main dune with wind ward and lee ward slopes, wet dune slacks and back dunes with plateaus, holes

that supporting grasslands scrub forests, thus portraying complex ecosystem diversity (Wood house 1978; Hesp 2004). Temperate coastal dunes are well studied and documented (Koske and Gemma 1997; Sridhar and Bhagya 2007) as compared to studies on tropical coastal dunes (Kulkarni *et al.* 1997; Sridhar and Bhagya 2007).

The Ecological roles and functions of coastal dunes include: essential store of sediments, protecting the land behind them from storm erosion and potential sea level rise; filter for rainwater and groundwater and in some situations, provided aquatic habitats such as dune lakes; protection of islands from storm surges, hurricanes and erosion; trapping of the windblown sand and prevention of sand being blown further inland by the vegetation; habitats for specially adapted plants, birds, and animals - several of which are now rare or endangered; a range of unique landforms and processes which have intrinsic value and are of scientific interest; and nesting sites for sea turtles and birds.

This paper aims to generate a baseline data on coastal sand dune vegetation in the coramandal coast, with special reference to Puducherry coastline. Apparently, very few publications are available on the floral diversity of Indian sand dunes (Sridhar and Bhagya 2007).

MATERIALS AND METHODS

Study site

Puducherry is located on the Coramandal coast between $11^{\circ}52'56''$ and $11^{\circ}59'53''$ N, $79^{\circ}45'00''$ and $79^{\circ}52'43''$ E. It is limited on the East by the Bay of Bengal and on the other three sides by the Cuddalore and Villupuram district of Tamil Nadu State. Nallavadu is a coastal village with sand dune coverage of about 6 km^2 extent, present at a distance of about 14 km towards south on the way to Cuddalore from the Puducherry main town (Figure 1).

The coastal border has a length of 22 km and a breadth ranging from four to six hundred meters. Superficially, the coast is flat and sandy. The coastal zone of Puducherry

comprises newer and older dunes including saline areas of clayey texture. The study area experiences mean annual temperature of 30.0 °C and mean annual rainfall about 1,311-1,172 mm. The mean number of annual rainy days is 55, the mean monthly temperature ranges from 21.3°-30.2°C. The climate is tropical dissymmetric with the bulk of the rainfall during northeast monsoon October-December (Indian Meteorological Department - Chennai).

Data collection

A total of 10 belt transects of about 5 × 100m were laid randomly (wherever the vegetation cover was predominantly found) in 10 different regions at different distance gradients from shoreline till the lagoon boundary begins. Every plant species found along the 10 transects are recorded by observation while walking. Species are identified then and there. Species list is given in Table 1.

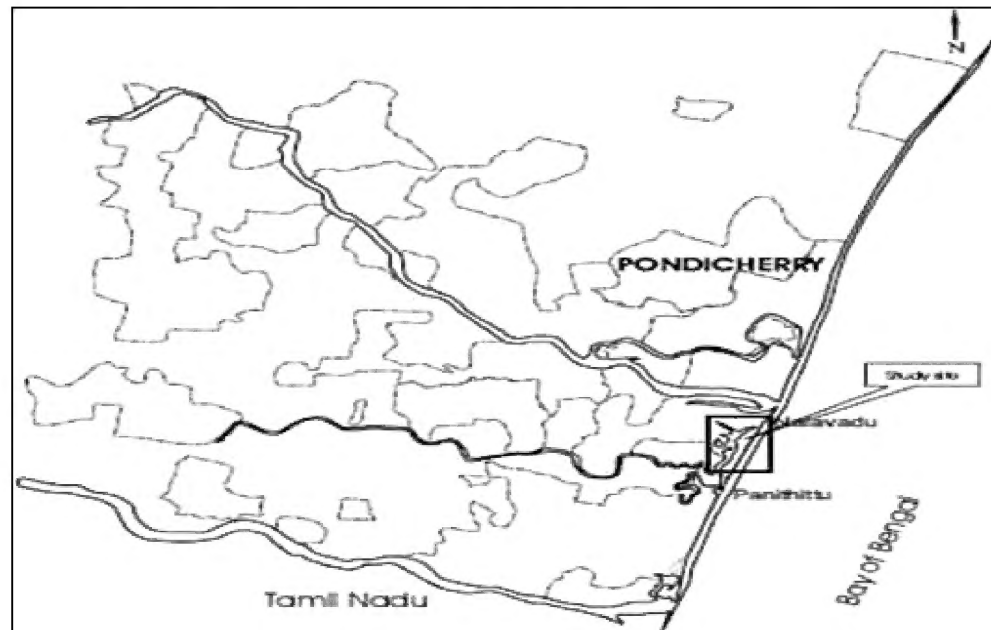


FIGURE 1. Map showing the study site Nallavadu village , Puducherry.

RESULTS AND DISCUSSION

Indian CSDs consist of 154 species belonging to 108 genera and 41 families (Arun *et al.* 1999; Rao and Sherieff 2002) while, 41 species belonging to 35 genera and 20 families were identified during this survey. Cyperaceae was the most common and dominant family with 9 species followed by Poaceae (6), Fabaceae (4), Euphorbiaceae (3), and Rubiaceae (3), and Scrophulariaceae (2). Fourteen families were represented only by one single species (Table 2, Figures 2-5). Temperate Coastal Sand Dunes comprise mainly the members of Poaceae, while tropics with Asteraceae, Cyperaceae and Fabaceae and Poaceae (Arun *et al.* 1999; Rao and Sherieff 2002; Sridhar and Bhagya 2007).

As several authors have pointed out in various parts of the world, many dune ecosystems support high plant richness and diversity values (*e.g.* Musila *et al.* 2001; Grootjans *et al.* 2004; Fontana 2005; Celsi and Monserrat 2008). In this sense, the present work also indicates that the study area preserves a rich flora with high number of native dune plants. Moreover, the different vegetation formations together with the dune field geomorphologic heterogeneity provide a wide variety of environmental conditions and habitat types that support a diverse native fauna like Crabs, Dune Lizards etc. The conservation of the native vegetation of the CSD is a priority to conserve the integrity of the natural communities in coastal regions.



FIGURE 2. *Ipomoea pes-caprae* L. R. Br.



FIGURE 3. *Canavalia cathartica* Thouars.



FIGURE 4. *Spinifex littoreus* (Burm. f.) Merr.



FIGURE 5. *Glinus oppositifolius* (L.) A. DC.

TABLE 1. List of coastal dune flora from Nallavadu Village, Puducherry, India. * Native species; ** Invasive species.

SCIENTIFIC NAME	FAMILY
<i>Acalypha indica</i> (Linnaeus, 1753)*	Euphorbiaceae
<i>Aeschynomene aspera</i> (Linnaeus, 1753)*	Fabaceae
<i>Azadirachta indica</i> Adr. Juss.*	Meliaceae
<i>Boerhaavia diffusa</i> (Linnaeus, 1753)*	Nyctaginaceae
<i>Bulbostylis barbata</i> (Rottb. and C.B. Clarke 1893)*	Cyperaceae
<i>Canavalia cathartica</i> (Thouars 1823)*	Fabaceae
<i>Canavalia rosea</i> (Sw. and Dc. 1825)*	Fabaceae
<i>Casureneia equisitifoliys</i> (Linnaeus, 1753)**	Casureneiaceae
<i>Catharanthus roseus</i> (Linnaeus and G. Don, 1956)	Apocynaceae
<i>Citrullus colocynthes</i> (Linnaeus and Schrader, 1838)*	Cucurbitaceae
<i>Croton bonplandianus</i> (Baillon, 1864)*	Euphorbiaceae
<i>Cyperus arenarius</i> (Retz, 1786)*	Cyperaceae
<i>Cyperus compressu</i> (Linnaeus, 1753)*	Cyperaceae
<i>Cyperus rotundus</i> (Linnaeus, 1753)*	Cyperaceae
<i>Dactyloctenium aegyptium</i> (L and P. Beauv, 1812)*	Poaceae
<i>Desmodium trifolium</i> (Linnaeus and DC, 1825)*	Fabaceae
<i>Eragrostis viscosa</i> (Retz and Trin, 1830)*	Poaceae
<i>Euphorbia rosea</i> (Retz, 1830)*	Euphorbiaceae
<i>Fimbristylis cymosa</i> (R.Br, 1818)*	Cyperaceae
<i>Fuirena ciliaris</i> (Linnaeus and Roxb., 1773)*	Cyperaceae
<i>Gisekia pharnaceoides</i> (Linnaeus, 1771)*	Aizoaceae
<i>Glinus oppositifolius</i> (Linnaeus and A. Dc., 1901)*	Molluginaceae
<i>Ipomoea pes-caprae</i> (Linnaeus and R. Br. 1818)*	Convolvulaceae
<i>Kyllinga triceps</i> (Rottb. 1773)*	Cyperaceae
<i>Lantana camara</i> (Linnaeus, 1753)**	Verbenaceae
<i>Lindernia crustacea</i> (Linnaeus, 1883)*	Scrophulariaceae
<i>Lindernia oppositifolia</i> (Retz. and Mukerjee, 1884)*	Scrophulariaceae
<i>Ludwigia perennis</i> (Linnaeus, 1753)*	Onagraceae
<i>Oldenlandia stricta</i> (Linnaeus, 1771)*	Rubiaceae
<i>Oldenlandia umbellata</i> (Linnaeus, 1771)*	Rubiaceae
<i>Panicum repens</i> (Linnaeus, 1771)*	Poaceae
<i>Paspalidium flavidum</i> (Retz and A. Camus. 1912)*	Poaceae
<i>Pedalium murex</i> (Linnaeus, 1759)*	Pedaliaceae
<i>Phoenix sylvestris</i> (Linnaeus and Roxb. 1773)*	Arecaceae
<i>Prosopis juliflora</i> (Sw. and DC., 1825)**	Mimosaceae
<i>Pycreus polystachyos</i> (Rottb and Beauv., 1773)*	Cyperaceae
<i>Pycreus pumilus</i> (Linnaeus and Nees ex C.B. Clarke, 1834)*	Cyperaceae
<i>Spermococe ocyoides</i> (Burm.f, 1768)*	Rubiaceae
<i>Spinifex littoreus</i> (Burm.f. and Merr. 1855)**	Poaceae
<i>Tribulus terrestris</i> (Linnaeus, 1771)*	Zygophyllaceae
<i>Zoysia matrella</i> (Linnaeus, 1771)*	Poaceae

RECEIVED: September 2009

REVISED: January 2010

ACCEPTED: February 2010

PUBLISHED ONLINE: April 2010

EDITORIAL RESPONSIBILITY: Angelo Gilberto Manzatto

TABLE 2. List of families with number of genera and species of coastal dune flora from Nallavadu Village, Puducherry, India.

FAMILY	GENERA	SPECIES
AIZOACEAE	1	1
APOCYNACEAE	1	1
ARECACEAE	1	1
CASUARINACEAE	1	1
CONVOLVULACEAE	1	1
CUCURBITACEAE	1	1
CYPERACEAE	6	9
EUPHORBIACEAE	3	3
FABACEAE	3	4
MELIACEAE	1	1
MIMOSACEAE	1	1
MOLLUGINACEAE	1	1
NYCTAGINACEAE	1	1
ONAGRACEAE	1	1
PEDALIACEAE	1	1
POACEAE	6	6
RUBIACEAE	2	3
SCROPHULARIACEAE	1	2
VERBENACEAE	1	1
ZYGOPHYLLACEAE	1	1

LITERATURE CITED

- Arun, A.B., K.R. Beena, N.S. Raviraja and K.R. Sridhar. 1999. Coastal sand dunes - A neglected ecosystem. *Current Science* 77: 19-21.
- Barbour, M.G., T.M. De Jong and B.M. Palvik. 1985. Marine beach and dune plant communities. Physiological ecology of North American communities. *Restoration Ecology* 6: 59-68
- Celsi, C.E. and A.L. Monserrat. 2008. Vascular plants, coastal dunes between Pehuen-có and Monte Hermoso, Buenos Aires, Argentina. *Check List* 4(1): 37-46.
- Chapman, V.J. 1976. *Coastal vegetation*, 2nd edition. Oxford: Pergamon Press.
- Dahm, J., G. Jenks and D. Bergin. 2005. *Community-based dune management for the mitigation of coastal hazards and climate change effects: A guide for local authorities*. Electronic database available at www.envbop.govt.nz/Reports/ClimateChange-0505-coastalhazardsandclimateReport.pdf, Technical report, New Zealand. Captured on 19 June 2009.
- Fontana, S.L. 2005. Coastal dune vegetation and pollen representation in south Buenos Aires Province, Argentina. *Journal of Biogeography* 32: 719-735.
- Grootjans, A.P., E.B. Adema, R.M. Bekker and E.J. Lammerts. 2004. Why young coastal dune slacks sustain a high biodiversity; p. 85-101 In: M.L. Martinez and N.P. Psuty (ed.). *Coastal Dunes, ecology and conservation*. Berlin: Springer-Verlag.
- Hesp, 2004. Coastal dunes in the Tropics & temperate regions: Location, formation, morphology and vegetation process; p.29-65 In: M.L. Martínez and N.P. Psuty (ed.). *Coastal dunes: Ecology and Conservation*. Berlin: Springer-Verlag.
- Koske R.E, and J.N Gemma. 1997. Mycorrhizae and succession in plantings of beachgrass in sand dunes. *American Journal of Botany* 84: 118-130.
- Kulkarni, S.S., N.S. Raviraja and K.R. Sridhar. 1997. Arbuscular mycorrhizal fungi of tropical sand dunes of west coast of India. *Journal of Coastal Research* 13: 931-936.
- Kumar M, E. Goossens and R. Goossens. 1993. Assessment of sand dune change detection in Rajasthan (Thar) Desert. *International Journal of Remote Sensing* 14(9): 1689-1703
- Musila, W.M., J.I. Kimyamario and P.D. Jungerius. 2001. Vegetation dynamics of coastal sand dunes near Malindi, Kenya. *African Journal of Ecology* 39: 170-177.
- Rao T.A. and A.N. Sherieff. 2002. *Coastal Ecosystem of the Karnataka State, India II - Beaches*. Bangalore: Karnataka Association for the Advancement of Science.
- Sridhar K.R, and B. Bhagya. 2007. *Coastal sand dune vegetation: a potential source of food, fodder and pharmaceuticals*. Electronic database available at <http://www.lrrd.org/lrrd19/6/srid19084.htm>. Captured on 19 June 2009.
- Wagner, R.H. 1964. The Ecology of dunes - strand habitat of North Carolina. *Ecological Monographs* 34: 79-96.
- Wood house, W.W. 1978. Dune building and stabilization with vegetation. *U.S Army crop of engineers* 3: 9-104.